Arrich Paper #27

L Number	Hits	Search Text	DB	Time stamp
1	63	tally-\$.in.	USPAT;	2003/02/21 20:29
			US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT	
7	2199	tao-\$.in.	USPAT;	2003/02/21 20:30
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
13	407	wendler-\$.in.	USPAT;	2003/02/21 20:30
			US-PGPUB:	2003/02/21 20:50
			EPO; JPO;	
-			DERWENT	
19	562	connelly-\$.in.	USPAT;	2002/02/21 20:20
	302	Connerry-w.m.	1	2003/02/21 20:30
			US-PGPUB;	
			EPO; JPO;	
25	525	sollant f in	DERWENT	2002/02/21 20 20
25	525	gallant-\$.in.	USPAT;	2003/02/21 20:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
31	3731	tally-\$.in. or tao-\$.in. or wendler-\$.in. or connelly-\$.in. or	USPAT;	2003/02/21 20:30
		gallant-\$.in.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
37	29	(tally-\$.in. or tao-\$.in. or wendler-\$.in. or connelly-\$.in. or	USPAT;	2003/02/21 20:30
		gallant-\$.in.) and pathogen	US-PGPUB;	
			ЕРО; ЈРО;	•
			DERWENT	
43	1	(tally-\$.in. or tao-\$.in. or wendler-\$.in. or connelly-\$.in. or	USPAT;	2003/02/21 20:30
		gallant-\$.in.) and (test adj2 animal)	US-PGPUB;	
		3	ЕРО; ЛРО;	
			DERWENT	
49	37218	(induc\$6) with (transcription or expressing or expressed or	USPAT;	2003/02/21 20:31
		expression or transcribing or transcribed)	US-PGPUB;	2003/02/21 20.51
			EPO; JPO;	
			DERWENT	
55	16919	(regulated or regulatable or regulating) with (transcription or	USPAT;	2003/02/21 20:31
	10,17	expressing or expressed or expression or transcribing or transcribed)	US-PGPUB;	2003/02/21 20.31
		expressing or expression of transcribing of transcribed)	l 'i	
			ЕРО; ЛРО;	
61	4	tally-\$.in. and tao-\$.in. and wendler-\$.in. and connelly-\$.in. and	DERWENT	2002/02/21 20-22
	~]	· ·	USPAT;	2003/02/21 20:32
		gallant-\$.in. and (tally-\$.in. or tao-\$.in. or wendler-\$.in. or	US-PGPUB;	
		connelly-\$.in. or gallant-\$.in.)	EPO; JPO;	
67	12	(tally fin an tag fin an annual land)	DERWENT	000000000000000000000000000000000000000
0/	13	(tally-\$.in. or tao-\$.in. or wendler-\$.in. or connelly-\$.in. or	USPAT;	2003/02/21 20:32
		gallant-\$.in.) and ((test or control) with animal)	US-PGPUB;	
			ЕРО; ЛРО;	
70			DERWENT	
79	2	(pathogen with ((test or control) with animal)) with (gene with	USPAT;	2003/02/21 20:34
		(express\$4 or induc\$6))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
85	22	(pathogen with ((test or control) with animal)) and (gene with	USPAT;	2003/02/21 20:34
		(express\$4 or induc\$6))	US-PGPUB;	
			ЕРО; ЛРО;	Í
			DERWENT	
103	0	6309669.pn. and (binding adj2 assay)	USPAT;	2003/02/21 20:34
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
L				

97	2	6309669.pn.	USPAT;	2003/02/21 20:34
			US-PGPUB,	
			EPO; JPO;	
			DERWENT	
91	3	((microbe or microbial or pathogen) with ((test or control) with	USPAT;	2003/02/21 20:35
		animal)) with (gene with (express\$4 or induc\$6))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
73	9	bujard-\$.in. and ((method with (identif\$7 or screen\$4 or isolat\$4 or	USPAT;	2003/02/21 21:13
		obtain\$4) with (drug or target or gene)) and (((induc\$6 or express\$4	US-PGPUB;	
		or regulat\$4) with gene) with ((test or control) with (animal or	EPO; JPO;	
		mouse or mice or rabbit or dog or rat))))	DERWENT	
109	4225	(tumor or tumour or cancer) with vaccine	USPAT;	2003/02/21 21:13
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
115	43488	((induc\$6) with (transcription or expressing or expressed or	USPAT;	2003/02/21 21:13
		expression or transcribing or transcribed)) or ((regulated or	US-PGPUB;	
		regulatable or regulating) with (transcription or expressing or	ЕРО; ЛРО;	
		expressed or expression or transcribing or transcribed))	DERWENT	
121	1357	((tumor or tumour or cancer) with vaccine) and (((induc\$6) with	USPAT;	2003/02/21 21:14
		(transcription or expressing or expressed or expression or	US-PGPUB;	
		transcribing or transcribed)) or ((regulated or regulatable or	ЕРО; ЈРО;	
		regulating) with (transcription or expressing or expressed or	DERWENT	
		expression or transcribing or transcribed)))		
127	90		USPAT;	2003/02/21 21:14
		(transcription or expressing or expressed or expression or	US-PGPUB;	
		transcribing or transcribed)) or ((regulated or regulatable or	EPO; JPO;	
		regulating) with (transcription or expressing or expressed or	DERWENT	
	_	expression or transcribing or transcribed)))		
133	3	(((tumor or tumour or cancer) with vaccine) with (((induc\$6) with	USPAT;	2003/02/21 21:14
		(transcription or expressing or expressed or expression or	US-PGPUB;	
		transcribing or transcribed)) or ((regulated or regulatable or	ЕРО; ЛРО;	
		regulating) with (transcription or expressing or expressed or	DERWENT	
		expression or transcribing or transcribed)))).clm.		

(FILE 'HOME' ENTERED AT 21:29:04 ON 21 FEB 2003)

	FILE 'MEDL'	INE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 21:29:23 ON 21 FEB 2003
L1	3854	S (TALLEY, ?)/IN,AU
L2	16596	S (TAO, ?)/IN,AU
L3	1822	S (WENDLER, ?)/IN,AU
L4	5313	S (CONNELLY, ?)/IN, AU
L5	2662	S (GALLANT, ?)/IN,AU
L6	30198	S L1 OR L2 OR L3 OR L4 OR L5
L7	0	S L1 AND L2 AND L3 AND L4 AND L5
rs	15	S L6 AND (REGULAT? (S) (TRANSCRIPTION OR EXPRESSION)) AND (PAT
L9	19	S L6 AND (INDUC? (S) (TRANSCRIPTION OR EXPRESSION)) AND (PATHO
L10	26	S L8 OR L9
L11	19	DUPLICATE REMOVE L10 (7 DUPLICATES REMOVED)
L12	35399	S (SCREEN? OR IDENT? OR OBTAIN? OR ISOLAT?) (S) (GENE OR DRUG)
L13	127	S L12 AND (INDUC? (S) (TRANSCRIPTION OR EXPRESSION)) AND (PATHO
L14	2859	S L12 AND (INDUC? (S) (TRANSCRIPTION OR EXPRESSION)) AND (MOUSE
L15	45	S (L13 OR L14) AND (IPTG OR TET OR TETRACYCLINE OR THERMAL?)
L16	28	DUPLICATE REMOVE L15 (17 DUPLICATES REMOVED)
L17	13	S VACCIN? AND L13
L18	64	S VACCIN? AND L14
L19	9	DUPLICATE REMOVE L17 (4 DUPLICATES REMOVED)
L20	25	S L18 AND PY<1998
L21	12	DUPLICATE REMOVE L20 (13 DUPLICATES REMOVED)

L16 ANSWER 17 OF 28 EMBASE COPYRIGHT 2003 ELSEVIER SCI. B.V.

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Future trends.

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052 Toxicology

LANGUAGE: English SUMMARY LANGUAGE: English

The recognition of molecular control elements which govern cell and organ function is essential for the development of novel drug therapies and for an understanding of drug actions. Thus, a major interest is focused on methodologies which permit the identification of novel control elements. This is of particular relevance for the identification of drug targets, the distinction of target isoforms, the differentiation of signalling pathways, the generation of disease models and toxicological testing. In this review, we discuss different classes of genetically modified animals and their potential to elucidate biological processes relevant for pharmacological research including functional genomics. Techniques which permit the time- and tissue-specific inducible regulation of gene expression present an important methodological advance. Copyright (C) 1999 Elsevier Science B.V.

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